

L Number	Hits	Search Text	DB	Time stamp
1	1	universal near3 (boundary adj module)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:23
2	1	universal near3 (boundary adj module)	EPO; JPO; DERWENT	2004/11/01 07:24
3	26	universal near3 (interface adj module)	EPO; JPO; DERWENT	2004/11/01 09:13
5	0	(universal near3 (interface adj module))with (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:35
6	1	(universal near3 (interface adj module))same (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:36
7	600	(( (interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:37
8	234	(( (interface or bus or bridge) near2 (circuit or interfcae ot module))with (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:37
9	1	(( (interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) same ((receiv\$4 or sampl\$4) adj3 ((first or one)adj (clock or frequency or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:40
10	42	(( (interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) and ((receiv\$4 or sampl\$4) adj3 ((first or one)adj (clock or frequency or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:41
11	38	(( (interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) and ((transmi\$4 or output\$4) adj3 ((second or other or different)adj (clock or frequency or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:42
12	15	(( (( (interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) and ((receiv\$4 or sampl\$4) adj3 ((first or one)adj (clock or frequency or speed or rate)))) and ((( (interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) and ((transmi\$4 or output\$4) adj3 ((second or other or different)adj (clock or frequency or speed or rate))))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:17
13	217	(( (interfcae or bridge or coupl\$5)near3 (module or circuit))with ((receiv\$4 or sampl\$4)adj3 ((one or first) adj (clock or frequency or rate or speed)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:37
14	53	(( (interfcae or bridge or coupl\$5)near3 (module or circuit))with ((receiv\$4 or sampl\$4)adj3 ((one or first) adj (clock or frequency or rate or speed)))) and (assert\$5 near2 (signal or output or data))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:24

17	2	(((((interfcae or bridge or coupl\$5)near3 (module or circuit))with ((receiv\$4 or sampl\$4)adj3 ((one or first) adj (clock or frequency or rate or speed)))) and (assert\$5 near2 (signal or output or data or clock))) and (((interfcae or bridge or coupl\$5)near3 (module or circuit))with ((receiv\$4 or sampl\$4)adj3 ((one or first) adj (clock or frequency or rate or speed)))) and (intermediate adj (signal or output)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:25
16	11	(((((interfcae or bridge or coupl\$5)near3 (module or circuit))with ((receiv\$4 or sampl\$4)adj3 ((one or first) adj (clock or frequency or rate or speed)))) and (intermediate adj (signal or output)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:37
18	529	(((((interfcae or bridge or coupl\$5)near3 (module or circuit))with (different near6 (clock or speed or frequenc\$4 or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:37
19	7	(((((interfcae or bridge or coupl\$5)near3 (module or circuit))with (different near6 (clock or speed or frequenc\$4 or rate))) and (intermediate adj (signal or output)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:37
20	26	(((((interfcae or bridge or coupl\$5)near3 (module or circuit))with (different near6 (clock or speed or frequenc\$4 or rate))) and (assert\$5 near2 (signal or output or data or clock)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:39
15	56	(((((interfcae or bridge or coupl\$5)near3 (module or circuit))with ((receiv\$4 or sampl\$4)adj3 ((one or first) adj (clock or frequency or rate or speed)))) and (assert\$5 near2 (signal or output or data or clock)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:49
4	67	universal near3 (interface adj module)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:52
21	12854	713/\$.ccls.	USPAT	2004/11/01 09:13
22	21630	713/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:24
23	28	universal near3 (interface adj3 module)	EPO; JPO; DERWENT	2004/11/01 09:14
24	85	universal near3 (interface adj3 module)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 09:27
25	0	(universal near3 (interface adj3 module)) with (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 09:15
26	7	(universal near3 (interface adj3 module)) and (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 09:25
27	52994	375/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:31
28	2270	713/\$.ccls. and (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 09:25
29	0	713/\$.ccls. with (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 09:32

30	2	(universal near3 (interface adj3 module)) and 713/\$.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/11/01 09:26
31	4	375/\$.ccls. and (universal near3 (interface adj3 module))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:29
32	2	713/\$.ccls. and (universal near3 (interface adj3 module))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:28
33	1	(713/\$.ccls. and (different near6 (clock or speed or frequenc\$4 or rate))) and (universal near3 (interface adj3 (circuit or module)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:31
34	5	713/\$.ccls. and (universal near3 (interface adj3 (circuit or module)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:30
35	74558	370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:37
37	9	(370/\$.ccls. and (universal near3 (interface adj3 (circuit or module)))) and (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:32
36	18	370/\$.ccls. and (universal near3 (interface adj3 (circuit or module)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:37
38	22644	711/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:37
39	3	711/\$.ccls. and (universal near3 (interface adj3 (circuit or module)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/01 09:37
-	1	5991833.pn.	USPAT; US-PGPUB; IBM_TDB	2004/10/29 11:46
-	1	6241400.pn.	USPAT; US-PGPUB; IBM_TDB	2004/10/29 12:34
-	1	6006340.pn.	USPAT; US-PGPUB; IBM_TDB	2004/10/29 11:48
-	1	6076177.pn.	USPAT; US-PGPUB; IBM_TDB	2004/10/29 11:51
-	43	(universal adj asynchronous)near3 module	USPAT; US-PGPUB; IBM_TDB	2004/10/29 12:35
-	11	((universal adj asynchronous)near3 module) and ((different or ("not" adj (identicale or "same" or similar)))near3 (clock or speed or frequenc\$3))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:30

-	70	(asynchronous near3 (transfer\$4 or interfac\$4 or communicat\$4))with (different adj3 (frequenc\$4 or speed or clock or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:13
-	34	(asynchronous near3 ( interfac\$4 ))with (different adj3 (frequenc\$4 or speed or clock or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 12:46
-	29	((asynchronous near3 (transfer\$4 or interfac\$4 or communicat\$4))with (different adj3 (frequenc\$4 or speed or clock or rate))) and (first adj (clock or frequenc\$4 or speed or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:08
-	28	((asynchronous near3 (transfer\$4 or interfac\$4 or communicat\$4))with (different adj3 (frequenc\$4 or speed or clock or rate))) and (first adj (clock or frequenc\$4 or speed or rate))) and (second adj (clock or frequenc\$4 or speed or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:08
-	0	((asynchronous near3 (transfer\$4 or interfac\$4 or communicat\$4))with (different adj3 (frequenc\$4 or speed or clock or rate))) and (data same (ascerted adj signal))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:07
-	2	((asynchronous near3 (transfer\$4 or interfac\$4 or communicat\$4))with (different adj3 (frequenc\$4 or speed or clock or rate))) and ( (asserted adj signal))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:06
-	363	((input or data) with (asserted adj signal))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:24
-	334	((input or data) with (asserted adj signal))) and (interface or coupl\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:08
-	334	((input or data) with (asserted adj signal))) and (interface or coupl\$4 or intermediate)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:08
-	68	((input or data) with (asserted adj signal))) and (interface or coupl\$4 or intermediate)) and (first adj (clock or frequenc\$4 or speed or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:25
-	54	((input or data) with (asserted adj signal))) and (interface or coupl\$4 or intermediate)) and (second adj (clock or frequenc\$4 or speed or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:25
-	51	((input or data) with (asserted adj signal))) and (interface or coupl\$4 or intermediate)) and (first adj (clock or frequenc\$4 or speed or rate))) and (((input or data) with (asserted adj signal))) and (interface or coupl\$4 or intermediate)) and (second adj (clock or frequenc\$4 or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:10
-	34	((input or data) with (asserted adj signal))) and (interface or coupl\$4 or intermediate)) and (first adj (clock or frequenc\$4 or speed or rate))) and (((input or data) with (asserted adj signal))) and (interface or coupl\$4 or intermediate)) and (second adj (clock or frequenc\$4 or speed or rate))) and multiplexer\$1	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:10

-	29	(((((input or data) with (asserted adj signal))) and (interface or coupl\$4 or intermediate)) and (first adj (clock or frequenc\$4 or speed or rate))) and (((input or data) with (asserted adj signal))) and (interface or coupl\$4 or intermediate)) and (second adj (clock or frequenc\$4 or speed or rate))) and multiplexer\$1) and (register\$1 or flip\$flop)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:11
-	186	((data) with (asserted adj signal))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:31
-	126	((data) with (asserted adj signal))) and interface	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:25
-	30	((data) with (asserted adj signal))) and (first adj (clock or frequenc\$4 or speed or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:31
-	28	((data) with (asserted adj signal))) and (first adj (clock or frequenc\$4 or speed or rate))) and (second adj (clock or frequenc\$4 or speed or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:31
-	21	((data) with (asserted adj signal))) and (first adj (clock or frequenc\$4 or speed or rate))) and (second adj (clock or frequenc\$4 or speed or rate))) and interface	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:28
-	3044	SCSI adj interface	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:29
-	343	(SCSI adj interface) with (microprocessor or processor or microcontroller)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:30
-	34	((SCSI adj interface) with (microprocessor or processor or microcontroller)) and ((different or ("not" adj (identicale or "same" or similar)))near3 (clock or speed or frequenc\$3))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:30
-	286	(SCSI adj interface) and ((different or ("not" adj (identicale or "same" or similar)))near3 (clock or speed or frequenc\$3))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:30
-	138	(SCSI adj interface) and (first adj (clock or frequenc\$4 or speed or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:31
-	90	((SCSI adj interface) and (first adj (clock or frequenc\$4 or speed or rate))) and (second adj (clock or frequenc\$4 or speed or rate))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:31
-	3	((SCSI adj interface) and (first adj (clock or frequenc\$4 or speed or rate))) and (second adj (clock or frequenc\$4 or speed or rate))) and ((data) with (asserted adj signal))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:36
-	13	(asynchronous near5 ((data or information)adj transfer\$4))with ((different or ("not" adj (identicale or "same" or similar)))near3 (clock or speed or frequenc\$3))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 13:47
-	5	(asynchronous near5 ((data or information)adj transfer\$4))with ((different or ("not" adj (identicale or "same" or similar)))near3 (clock or speed or frequenc\$3))	EPO; JPO; DERWENT	2004/10/29 13:51

-	226	((input adj (data or information or signal))with (first adj (clock or frequency or speed or rate)))and (output with (second or other or different)adj (clock or frequency or speed or rate))	EPO; JPO; DERWENT	2004/10/29 13:54
-	235	((input adj (data or information or signal))with ((first or input)adj (clock or frequency or speed or rate)))and (output with (second or other or different)adj (clock or frequency or speed or rate))	EPO; JPO; DERWENT	2004/10/29 13:54
-	62	((input adj (data or information or signal))with ((first or input)adj (clock or frequency or speed or rate)))and (output with (second or other or different)adj (clock or frequency or speed or rate)) and (interfac\$4 or coupl\$4)	EPO; JPO; DERWENT	2004/10/29 13:55
-	18	(asynchronous near3 (transfer\$4 or interfac\$4 or communicat\$4))with (different adj3 (frequenc\$4 or speed or clock or rate))	EPO; JPO; DERWENT	2004/10/29 14:28
-	57414	(receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near3 (clock or speed or rate))	EPO; JPO; DERWENT	2004/10/29 14:35
-	3	((asynchronous near3 (transfer\$4 or interfac\$4 or communicat\$4))with (different adj3 (frequenc\$4 or speed or clock or rate))) and ((transmit\$4 or forward\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))	EPO; JPO; DERWENT	2004/10/29 14:36
-	2204	(interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))	EPO; JPO; DERWENT	2004/10/29 14:37
-	136	((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near3 (clock or speed or rate)))	EPO; JPO; DERWENT	2004/10/29 14:38
-	75	((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near3 (clock or speed or rate)))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))	EPO; JPO; DERWENT	2004/10/29 14:38
-	0	((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near3 (clock or speed or rate)))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))) and (assert\$5)	EPO; JPO; DERWENT	2004/10/29 14:39
-	8780	(interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:37

-	2423	((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near3 (clock or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:38
-	2179	((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:38
-	1716	((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:39
-	0	((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate))) and ((asserted or assertion)with invert\$4)	EPO; JPO; DERWENT	2004/10/29 14:40
-	29	((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate))) and ((asserted or assertion)with invert\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:59
-	0	((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate))) and ((asserted or assertion)with invert\$4) and (multiplex\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:41

-	28	(((((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate)))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))) and ((asserted or assertion)with invert\$4)) and (multiplex\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:41
-	26	(((((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate)))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))) and ((asserted or assertion)with invert\$4)) and (multiplex\$4)) and (register or flip\$flop)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:51
-	160	((data or information or signal)near3 (transfer\$4 or transmit\$\$ or communicat\$4))and ((detect\$4 near6 assert\$4) same invert\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:53
-	9	((data or information or signal)near3 (transfer\$4 or transmit\$\$ or communicat\$4))and ((detect\$4 near6 assert\$4) same invert\$4)) and (two near3 ((different or seperate or various)adj (clock or frequenc\$3 or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:57
-	421	(universal adj asynchronous)near3 (module or interfac\$4 or coupl\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:59
-	90	(universal adj asynchronous)adj3 (module or interfac\$4 or coupl\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:59
-	150	((data or information or signal)near3 (transfer\$4 or transmit\$\$ or communicat\$4))and ((detect\$4 near6 assert\$4) same invert\$4)) and ((asserted or assertion)same invert\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 15:00
-	1	((universal adj asynchronous)adj3 (module or interfac\$4 or coupl\$4) ) and ((asserted or assertion)same invert\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 15:01
-	1	((universal adj asynchronous)adj3 (module or interfac\$4 or coupl\$4) ) same ((asserted or assertion)same invert\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 15:00
-	3	((universal adj asynchronous)adj3 (module or interfac\$4 or coupl\$4) ) and ((asserted or assertion))) and (invert\$4)	USPAT; US-PGPUB; IBM_TDB	2004/10/29 15:01
-	7	((universal adj asynchronous)adj3 (module or interfac\$4 or coupl\$4) ) and ((asserted or assertion))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 15:02





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